=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 16/16/165

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day: Monday Date: 3/27/2006

Time: 07:48:32

Inventor Information for 10/666465

Inventor Name	City	State/Country
KUZMA, JANUSZ A.	PARKER	COLORADO
SMITH, LANI A.	PARKER	COLORADO
THENAWARA, CHULADATTA	CASTAIC	CALIFORNIA
HAZARD, STEVEN A.	CASTAIC	CALIFORNIA
Appin Info Contents Petition Info	Atty/Agent Info Con	tinuity Data Foreign Data
Appin Info Contents Petition Info	Atty/Agent Info Con	tinuity Data Foreign Data
Appin Info Contents Petition Info Search Another: Application#	Atty/Agent Info Con Search or Paten	· · · · · · · · · · · · · · · · · · ·
		t# Search
Search Another: Application#	Search or Paten	t# Search S # Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

JS 20050267558 A1	US- PGPUB	20051201	6	Cochlear lead	6	507/137		Frijns, Johannes H.M. et al.
JS 20050251237 A1	US- PGPUB	20051110		Implantable electrode, insertion tool for use therewith, and insertion method	6	507/116		Kuzma, Janusz A. et al.
JS 20050251225 A1	US- PGPUB	20051110		Cochlear stimulation device		507/57		Faltys, Michael A. et al.
JS 20050234533 A1	US- PGPUB	20051020		Miniature implantable connectors		507/115		Schulman, Joseph H. et al.
JS 20050234318 A1	US- PGPUB	20051020		Miniature implantable connection method		500/373	607/115	Schulman, Joseph H. et al.
JS 20050157896 A1	US- PGPUB	20050721		Hollow tube enclosing an implantable personal sound link module		381/315	381/328	Maltan, Albert A. et al.
JS 20050119713 A1	US- PGPUB	20050602		Methods for implanting a spinal cord stimulator	6	507/46	607/72	Whitehurst, Todd K. et al.
JS 20040230254 A1	US- PGPUB	20041118		Hybrid implantable cochlear stimulator hearing aid system	6	507/57		Harrison, William Vanbrooks et al.
JS 20040220651 A1	US- PGPUB	20041104		Cochlear implant electrode and method of making same	6	507/137	607/125	Kuzma, Janusz A. et al.
A1 JS 20040172089 A1	US- PGPUB	20040902		FULLY IMPLANTABLE MINIATURE NEUROSTIMULATOR FOR STIMULATION AS A THERAPY FOR EPILEPSY	6	507/45	`	Whitehurst, Todd K. et al.
JS 20040127968 A1	US- PGPUB	20040701		Cochlear implant electrode and method of making same	6	507/137		Kuzma, Janusz A. et al.
A1 JS 20040015221 A1	US- PGPUB	20040122		Band type multicontact electrode and method of making the same	•	507/116		Kuzma, Janusz A.
A1 JS 20040015205 A1	US- PGPUB	20040122		Implantable microstimulators with programmable multielectrode	(507/48		Whitehurst, Todd K. et al.

,

•

			configuration and uses thereof			
JS 20040015204 A1	US- PGPUB	20040122	Implantable microstimulators and methods for unidirectional propagation of action potentials	607/48		Whitehurst, Todd K. et al.
JS 20030236562 A1	US- PGPUB	20031225	Band type multicontact electrode and method of making the same	607/122		Kuzma, Janusz A.
A1 JS 20030125785 A1	US- PGPUB	20030703	Disconnection system for two-part cochlear electrode and method of making same	607/116		Kuzma, Janusz A. et al.
JS 20030125602 A1	US- PGPUB	20030703	Wideband low-noise implantable microphone assembly	600/25		Sokolich, W. Gary et al.
JS 20030114905 A1	US- PGPUB	20030619	Implantable microdevice with extended lead and remote electrode	607/116	607/2	Kuzma, Janusz A.
JS 20030069613 A1	US- PGPUB	20030410	Minimally-invasive access into the cochlea for electrode insertion and fluid delivery	607/40		Kuzma, Janusz A. et al.
JS 20030063764 A1	US- PGPUB	20030403	Personal sound link module	381/315		Maltan, Albert A. et al.
JS 20020193859 A1	US- PGPUB	20021219	Miniature implantable connectors	607/116		Schulman, Joseph H. et al.
JS 7006875 31	USPAT	20060228	Curved paddle electrode for use with a neurostimulator	607/118	600/372; 600/373; 607/115	Kuzma; Janusz A. et al.
JS 6968238 31	USPAT	20051122	Method for inserting cochlear electrode and insertion tool for use therewith	607/137	600/379; 600/585; 606/129; 607/57	Kuzma; Janusz A.
JS 6947782 32	USPAT	20050920	Miniature implantable connectors	600/373	607/116	Schulman; Joseph H. et al.
JS 6901296 31	USPAT	20050531	Methods and systems for direct electrical current stimulation as a therapy for cancer and	607/50		Whitehurst; Todd K. et al.

.

			other neoplastic diseases			
JS 6901294 31	USPAT	20050531	Methods and systems for direct electrical current stimulation as a therapy for prostatic hypertrophy	607/39		Whitehurst; Todd K. et al.
JS 6889094 31	USPAT	20050503	Electrode array for hybrid cochlear stimulator	607/137		Kuzma; Janusz A. et al.
JS 6879695 32	USPAT	20050412	Personal sound link module	381/315	381/322; 600/25	Maltan; Albert A. et al.
JS 6871099 31	USPAT	20050322	Fully implantable microstimulator for spinal cord stimulation as a therapy for chronic pain	607/46	607/72	Whitehurst; Todd K. et al.
JS 6862805 31	USPAT	20050308	Method of making a cochlear electrode array having current-focusing and tissue-treating features	29/858	29/825; 29/847; 29/854; 29/857; 29/860; 607/137	Kuzma; Janusz A. et al.
JS 6788975 31	USPAT	20040907	Fully implantable miniature neurostimulator for stimulation as a therapy for epilepsy	607/45		Whitehurst; Todd K. et al.
JS 6757970 31	USPAT	20040706	Method of making multi-contact electrode array	29/847	29/825; 29/846; 600/374; 600/396; 607/126; 607/127	Kuzma; Janusz A. et al.
JS 6754537 31	USPAT	20040622	Hybrid implantable cochlear stimulator hearing aid system	607/57		Harrison; William Vanbrooks et al.
JS 6736771 32	USPAT	20040518	Wideband low-noise implantable microphone assembly	600/25	607/57	Sokolich; W. Gary et al.
JS 6735475 31	USPAT	20040511	Fully implantable miniature neurostimulator for stimulation as a therapy for headache and/or	607/46		Whitehurst; Todd K. et al.

.

.

			facial pain			
JS 6733485 31	USPAT	20040511	Microstimulator-based electrochemotherapy methods and systems	604/500	604/20; 604/891.1; 607/120	Whitehurst; Todd K. et al.
JS 6658302 31	USPAT	20031202	Insertion needle for use with implantable, expandable, multicontact electrodes	607/116	607/117	Kuzma; Janusz A. et al.
JS 6628991 32	USPAT	20030930	Minimally-invasive access into the cochlea for electrode insertion and fluid delivery	607/137		Kuzma; Janusz A. et al.
JS 6604283 31	USPAT	20030812	Method of making precurved, modiolar-hugging cochlear electrode	29/857	228/173.4; 29/860; 29/861; 29/862; 29/863; 29/876; 29/882	Kuzma; Janusz A.
JS 6549814 31	USPAT	20030415	Blade electrode array for insertion under soft tissue of lateral wall of cochlea	607/137	607/57	Strutz; Juergen et al.
JS 6542777 31	USPAT	20030401	Spiral shield for a flexible high-Q implantable inductively coupled device	607/57	607/137; 607/33; 607/36; 607/60; 607/61	Griffith; Glen A. et al.
JS 6522932 31	USPAT	20030218	Implantable, expandable, multicontact electrodes and tools for use therewith	607/116	607/117	Kuzma; Janusz A. et al.
JS 6498954 31	USPAT	20021224	Apex to base cochlear implant electrode	607/137	607/57; 623/10	Kuzma; Janusz A. et al.
JS 6487453 31	USPAT	20021126	Electrode system for ossified cochlea	607/137		Kuzma; Janusz A. et al.
JS 6473651 31	USPAT	20021029	Fluid filled microphone balloon to be implanted in the middle ear	607/57	600/587	Kuzma; Janusz A. et al.
JS 6415187 31	USPAT	20020702	Implantable, expandable, multicontact electrodes and insertion needle for	607/116	607/117; 607/152	Kuzma; Janusz A. et al.

•

.

.

			use therewith			
JS 6397110 31	USPAT	20020528	Cochlear electrode system including detachable flexible positioner	607/137		Kuzma; Janusz A.
JS 6321126 31	USPAT	20011120	Implantable connector	607/137	439/909; 607/38	Kuzma; Janusz A.
JS 6321125 31	USPAT	20011120	Cochlear electrode system including distally attached flexible positioner	607/137		Kuzma; Janusz A.
JS 6309410 31	USPAT	20011030	Cochlear electrode with drug delivery channel and method of making same	607/137		Kuzma; Janusz A. et al.
JS 6308101 31	USPAT	20011023	Fully implantable cochlear implant system	607/57		Faltys; Michael A. et al.
JS 6304787 31	USPAT	20011016	Cochlear electrode array having current-focusing and tissue-treating features	607/137	607/115	Kuzma; Janusz A. et al.
JS 6275736 31	USPAT	20010814	Hair clip retention system for headpiece of cochlear implant system	607/57	128/903	Kuzma; Janusz A. et al.
JS 6272382 31	USPAT	20010807	Fully implantable cochlear implant system	607/57		Faltys, Michael A. et al.
JS 6266568 31	USPAT	20010724	Inflatable cochlear electrode array and method of making same	607/137		Mann; Alfred E. et
JS 6259951 31	USPAT	20010710	Implantable cochlear stimulator system incorporating combination electrode/transducer	607/57	600/25; 607/137	Kuzma; Janusz A. et al.
JS 6208882 31	USPAT	20010327	Stapedius reflex electrode and connector	600/379	607/137	Lenarz; Thomas H. R. et al.
JS 6205361 31	USPAT	20010320	Implantable expandable multicontact electrodes	607/116	607/117; 607/152	Kuzma; Janusz A. et al.
JS 6198969 31	USPAT	20010306	Implantable connector for multi-output neurostimulators	607/37	607/38	Kuzma; Janusz A.
JS 6195586	USPAT	20010227	Space-filling cochlear	607/137		Kuzma;

31			electrode			Janusz A.
JS 6163729 \	USPAT	20001219	Method of positioning an implantable cochlear electrode array within a cochlea	607/137		Kuzma; Janusz A.
JS 6149657 A	USPAT	20001121	Insertion tool for placement of a flexible silicone mold or positioner within a cochlea	606/129	607/137	Kuzma; Janusz A.
JS 6144883 \	USPAT	20001107	Method of making a cochlear electrode array with electrode contacts on medial side	607/137	29/825; 29/860	Kuzma; Janusz A.
JS 6129753 A	USPAT	20001010	Cochlear electrode array with electrode contacts on medial side	607/137		Kuzma; Janusz A.
JS 6125302 A	USPAT	20000926	Precurved modiolar- hugging cochlear electrode	607/137		Kuzma; Janusz A.
JS 6119044 A	USPAT	20000912	Cochlear electrode array with positioning stylet	607/137		Kuzma; Janusz A.
JS 6096059 A	USPAT	20000801	Microsurgical tool	606/208	606/211	Kuzma; Janusz A.
JS 6078841 A	USPAT	20000620	Flexible positioner for use with implantable cochlear electrode array	607/137	,	Kuzma; Janusz A.
JS 6070105	USPAT	20000530	Modiolus-hugging cochlear electrodes	607/137		Kuzma; Janusz A.
JS 6038484 A	USPAT	20000314	Cochlear electrode with modiolar-hugging system including a flexible positioner	607/137		Kuzma; Janusz A.
JS 5824022 A	USPAT	19981020	Cochlear stimulation system employing behind-the-ear speech processor with remote control	607/57	128/903	Zilberman; Yitzhak et al.
JS 5645585 A	USPAT	19970708	Cochlear electrode implant assembly with positioning system therefor	623/10	607/137	Kuzma; Janusz A.
JS 5578084 A	USPAT	19961126	Self-curving cochlear electrode array	623/10	607/137	Kuzma; Janusz et al.
JS 5562716	USPAT	19961008	Package and method of	607/36	228/175;	Kuzma;

547					_			
1				construction			228/262.21; 65/59.1	Janusz
JS 5545219 A	USPAT	19960813		Cochlear electrode implant assemblies with positioning system therefor		623/10	607/137	Kuzma; Janusz A:
JS 5507303 A	USPAT	19960416		Percutaneous connector		128/899	607/116; 623/66.1	Kuzma; Janusz
JS 5272283 A	USPAT	19931221		Feedthrough assembly for cochlear prosthetic package		174/262	174/255; 174/50.61	Kuzma; Janusz
JS 5105811 A	USPAT	19920421		Cochlear prosthetic package		607/57		Kuzma; Janusz
JS 5046242 \	USPAT	19910910	12	Method of making feedthrough assemblies having hermetic seals between electrical feedthrough elements and ceramic carriers therefor		29/878	174/152GM; 228/120; 228/193; 228/903; 29/883; 29/884; 439/364; 439/909	Kuzma; Janusz
JS 4898183 A	USPAT	19900206		Apparatus and method for insertion of cochlear electrode assembly		607/137		Kuzma; Janusz
JS 4809712 A	USPAT	19890307	8	Electrode assembly for cochlear implant		607/116		Kuzma; Janusz
JS 4532930 A	USPAT	19850806		Cochlear implant system for an auditory prosthesis		607/57		Crosby; Peter A. et al.
JS 4522209 A	USPAT	19850611		Cochlear prosthesis test system		607/57	206/438; 381/60	Patrick; James F. et al.
JS 4516820 \	USPAT	19850514		Cochlear prosthesis package connector		439/289	439/271; 439/278; 439/292; 439/364; 439/591; 439/909; 607/137	Kuzma; Janusz